APPLICATION RECORD KEEPING FORM



RECORD KEEPING IS REQUIRED FOR THE APPLICATIONS OF THIS PRODUCT. • The applicator must keep the following records for a period of two years • Records must be generated as soon as practical but no later than 14 days after application • A separate record must be kept for each application • Additional record keeping forms can be found at: XtendiMaxApplicationRequirements.com

Certified Applicator Name:				State Certification # of Applicator:			
Applicator Nam	e (if different from Certified A	pplicator):					
REQUIRED DICAMBA APPLICATOR TRAINING	Applicator Name (if o	different from Certified Applicato		to retain proof of completion):			
SUSCEPTIBLE CROP AWARENESS	Name and Date of the Sensitive Crop Registry Consulted: / /						
	OR Date Neighboring Fields Were Surveyed for Susceptible Crops: / / (findings)						
PRE- APPLICATION INFORMATION	Retain receipt of each purchase for each application. Retain copy of all product labels, including state labels where applicable. (Current label can be found at: XtendiMaxApplicationRequirements.com)						
	Approved Dicamba Product Name & EPA Reg. #:						
		To Be Applied To:	Corn Co	Corn Cotton Soybeans Other			
		Location of Application:					
		Buffer Distance Calculation:					
	Size of Treated Area:						
	Check to Confirm Spray System Equipment Is Cleaned Prior to Using: (notes)						
NOZZLE INFORMATION	Manufacturer/Brand:		. ,	Туре:			
	Orifice Size:			Operating Pressure:			
APPLICATION TIMING	Date of Application: (check only one)	Burndown	Pre-Plant / /	At Planting	Pre-Emergence	Postemergence	
	Date Crop Planted:	N/A	N/A	N/A	//	//	
SPRAYING INFORMATION			APF	APPLICATION START:		APPLICATION END:	
		Tin	ne:				
	Air Temperature (°F):		PF):				
	Wind Speed (at boom height):		ht):				
	Wind Direction (direction from which wind is blowing):		g):				
	Approved Dicamba Rate Per Acre:		re:			N/A	
	Total Amount Applied (gallons)		ns)	N/A			
	Tank-Mix Products (brand names and EPA reg #s, if applicable):		le):				
	Spr (utilizing pro	ay System Equipment Cleand duct specific triple rinse procedui	out re): (notes)				